## Amendments to the Specification:

On page 37, lines 11-21, please incorporate the following amendments:

FIG. 14 illustrates a further application of multiple wireless protocol communication. A gateway to the internet or enterprise intranet 1410 may be connected to an IP router 1420 1430. In addition, a public switched network 1450 may be connected to a phone gateway or PBX 1440. Both the PBX 1440 and IP router 1420 1430 are also connected to a plurality of access points 1420, which may use the Spectrum 24 protocol for wireless communications to devices such as phones 1460, pager 1480 or speaker 1470 that are equipped to communicate using that protocol. An IP LAN phone 1495 may also be connected to the PBX 1440 and IP router 1420 1430. The IP LAN phone 1495 may be equipped to receive multiple IP addresses and indicate who the call is for based on that IP address. Such indication may be by way of a distinctive ring tone, using the wireless network to notify the user's pager 1480, or switching the call directly to the user's phone 1490 1460.